

## WEST Search History

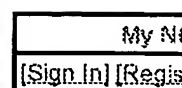
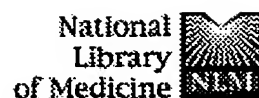




DATE: Tuesday, February 15, 2005

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L12	L11 and l1	86
<input type="checkbox"/>	L11	(ident\$ or determin\$ detect\$ screen\$ assay) with ((anti-herpes\$ antiherpes\$) or (treat\$ or therap\$ or inhibit\$) with herpes\$)	1144
<input type="checkbox"/>	L10	l6 and (high adj throughput or high-throughput) with (screen\$ or assay or method or detect\$ or determin\$) same (antivir\$4 or anti-vir\$4)	75
<input type="checkbox"/>	L9	L7 and (compound or test or drug) with cell	1306
<input type="checkbox"/>	L8	L7 (compound or test or drug) with cell	194612
<input type="checkbox"/>	L7	L6 and (compound or test or drug) same cell same \$virus	1446
<input type="checkbox"/>	L6	L5 and (l1 or l2)	2258
<input type="checkbox"/>	L5	(screen identif\$ or determin\$) with (antivir\$4 or anti-vir\$4)	4026
<input type="checkbox"/>	L4	L2 and adenovirus with E1	29
<input type="checkbox"/>	L3	L2 and immortal\$ with cell	153
<input type="checkbox"/>	L2	(identif\$ or determin\$) with (drug or compound therap\$ or effect\$ or affect\$) with (antivir\$4 or anti-vir\$4)	2235
<input type="checkbox"/>	L1	(identif\$ or determin\$) with (drug or compound) with (anti-viral or antiviral or therap\$ or effect\$ or affect\$) with (\$virus or herpes\$)	837

END OF SEARCH HISTORY



Entrez PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Book  
 Search PubMed for herpes \*AND in vitro AND (screen\* or assay or

☒ Limits ☐ Preview/Index ☐ History ☐ Clipboard ☐ Details

Field: Title/Abstract, Limits: Publication Date to 2000/05/06

About Entrez

Text Version

Entrez PubMed

Overview

Help | FAQ

Tutorial

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

LinkOut

My NCBI (Cubby)

Related Resources

Order Documents

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

Search	Most Recent Queries	Time	Result
<a href="#">#23</a>	Search herpes *AND in vitro AND (screen* or assay or detect* or determin*) AND (antivir* or anti-vir*) Field: Title/Abstract, Limits: Publication Date to 2000/05/06	13:50:28	<a href="#">162</a>
<a href="#">#34</a>	Search #33 NOT #23 Field: Title/Abstract, Limits: Publication Date to 2002/05/06	13:50:04	<a href="#">35</a>
<a href="#">#33</a>	Search herpes *AND in vitro AND (screen* or assay or detect* or determin*) AND (antivir* or anti-vir*) Field: Title/Abstract, Limits: Publication Date to 2002/05/06	13:49:07	<a href="#">197</a>
<a href="#">#32</a>	Search #26 and (high-throughput or "high throughput") Field: Title/Abstract, Limits: Publication Date to 2002/05/06	13:48:45	<a href="#">2</a>
<a href="#">#24</a>	Search herpes *AND in vitro AND (screen* or assay or detect* or determin*) AND (antivir* or anti-vir*) AND cell Field: Title/Abstract, Limits: Publication Date to 2000/05/06	13:48:22	<a href="#">56</a>
<a href="#">#29</a>	Search #21 and (high-throughput or "high throughput") Field: Title/Abstract, Limits: Publication Date to 2000/05/06	13:47:15	<a href="#">4</a>
<a href="#">#31</a>	Search #26 and (high-throughput or "high throughput") Field: Title/Abstract, Limits: Publication Date to 2000/05/06	13:43:46	<a href="#">1</a>
<a href="#">#26</a>	Related Articles for PubMed (Select 7822458)	13:39:44	<a href="#">155</a>
<a href="#">#22</a>	Search E1 AND vitro AND (screen* or assay or detect* or determin*) AND (antivir* or anti-vir*) Field: Title/Abstract, Limits: Publication Date to 2000/05/06	13:35:35	<a href="#">4</a>
<a href="#">#21</a>	Search in vitro AND (screen* or assay or detect* or determin*) AND (antivir* or anti-vir*) Field: Title/Abstract, Limits: Publication Date to 2000/05/06	13:35:26	<a href="#">1149</a>
<a href="#">#20</a>	Search in vitro AND (screen* or assay or detect* or determin*) AND (antivir* or anti-vir*) Field:	13:34:58	<a href="#">1641</a>

**Title/Abstract**

<a href="#"><u>#19</u></a> Search <b>E1* AND adenovir* AND cell AND (anti-vir* or antivir*)</b> Field: Title/Abstract	13:33:47	<a href="#"><u>10</u></a>
<a href="#"><u>#18</u></a> Search <b>E1* adenovir* AND cell AND (anti-vir* or antivir*)</b> Field: Title/Abstract	13:33:43	<a href="#"><u>10</u></a>
<a href="#"><u>#16</u></a> Search <b>E1* AND cell AND (anti-vir* or antivir*)</b> Field: Title/Abstract	13:33:04	<a href="#"><u>40</u></a>
<a href="#"><u>#15</u></a> Search <b>E1* AND adenovirus AND PER.c6</b> Field: Title/Abstract	13:32:21	<a href="#"><u>5</u></a>
<a href="#"><u>#14</u></a> Search <b>E1 AND adenovirus AND PER.c6</b> Field: Title/Abstract	13:32:10	<a href="#"><u>5</u></a>
<a href="#"><u>#13</u></a> Search <b>E1 AND adenovirus AND (transform* or immortal* ) AND primary</b> Field: Title/Abstract	13:31:32	<a href="#"><u>38</u></a>
<a href="#"><u>#10</u></a> Search <b>E1 AND adenovirus AND (transform* or immortal* )</b> Field: Title/Abstract, Limits: Publication Date to 2002/05/06	13:31:10	<a href="#"><u>152</u></a>
<a href="#"><u>#9</u></a> Search <b>E1 AND adenovirus AND (transform* or immortal* or host* or cell)</b> Field: Title/Abstract, Limits: Publication Date to 2002/05/06	13:25:17	<a href="#"><u>423</u></a>
<a href="#"><u>#8</u></a> Search <b>E1 AND adenovirus AND (tansform* or immortal* or host* or cell)</b> Field: Title/Abstract, Limits: Publication Date to 2002/05/06	13:25:09	<a href="#"><u>388</u></a>
<a href="#"><u>#7</u></a> Search <b>E1 AND adenovirus AND (tansform* or immortal* or host* or cell)</b> Field: Title/Abstract	13:24:49	<a href="#"><u>473</u></a>
<a href="#"><u>#6</u></a> Search <b>E1 AND adenovirus AND (tansform* or immortal* or host* or cell)</b>	13:24:41	<a href="#"><u>737</u></a>

[Clear History](#)
[Write to the Help Desk](#)
[NCBI](#) | [NLM](#) | [NIH](#)
[Department of Health & Human Services](#)
[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

Feb 16 2005 12:03:04